



NORDIC ID EXA21

Meet the Nordic ID EXA21 – The versatile UHF RFID reader that is easily connected to any compatible Android/iOS Smart Device or to Windows 10 PC via Bluetooth low energy. Its lightweight, compact, and ergonomic design makes on-the-go data reading easier and more comfortable than ever before.

Nordic ID EXA21 can be fastened in various ways: on the back of a POS card reader, worn with the wrist strap, on your belt with the clip or installed where the optical sensor can trigger a read. This allows you to keep both of your hands free so you may work with ease.

Nordic ID EXA21 offers optimal read ranges for its primary use cases: flexible checkout transactions, easy in-store item location and instant shipping incident reporting. Its smart sensors extend battery life and trigger RFID reading. We raise the convenience of RFID reading to the next level.





External power supply

SIZE AND WEIGHT

Dimensions

Weight











RFID IDENTIFICATION	
Supported standard	ISO 18000-63 (EPC Class 1 Gen2)
Frequency	ETSI 865.6-867.6 MHz or FCC/IC 902-928 MHz
RF radiated power	25 mW ERP
Antenna features	Circular polarization Reading range up to 0.5 m / 1.6 ft
Typical reading speed	200 tags per second
PLATFORM	
RFID	Nordic ID NUR-0W1 reader module

Typical reading speed	200 tags per second		
PLATFORM			
RFID	Nordic ID NUR-0W1 reader module		
Operating system	2nd generation embedded IoT platform		
Sensors	Accelerometer and time of flight sensor (optical trigger)		
USER INTERFACE			
Keys	Power and Trigger buttons		
Sensor	Proximity detection (ToF)		
User feedback	RGB LED		
CONNECTIVITY			
Wireless PAN	Bluetooth 5.0 (Low Energy) Class 2 Supported profiles: GATT, HID Secure Bluetooth pairing supported (using PIN)		
PAN	USB 2.0 via USB Type-C connector		
POWER			
Battery	Rechargeable, non-removable Lithium-Ion battery pack 660 mAh, 3.7 V		

Usage time up to 8 h

36 g / 1.27 oz

Standard USB Type-C charger

(H) 55 x (W) 52 x (T) 11.5 mm

(H) 2.2 x (W) 2.0 x (D) 0.5 inch

PRODUCT HIGHLIGHTS

- Thin and lightweight UHF RFID reader
- Connect to any smart device effortlessly using Nordic ID Smart Pair
- Built-in smartness enables longer operating times
- Smart automatic reading capabilities for effortless operation
- Enabling distributed mobile PoS applications
- Make check-out queues a thing of the past by enabling mobile payments

SUPPORTED OPERATING SYSTEMS

- Android 5.0 or newer
- iOS 9 or newer
- Windows 10 (UWP)
- Wear OS 1.0 or newer

Note: Bluetooth Low Energy must to be supported by host device

SOFTWARE DEVELOPMENT ENVIRONMENTS

- Android Studio
- Apple Xcode
- Microsoft Visual Studio
- Source code available at https://github.com/NordicID
- Xamarin SDK available

SERVICE AND SUPPORT

- Free support during and after 2 year warranty time
- Maintenance service and extended maintenance contract
- Software customization and developmentsupport
- Technology, product and integration training
- Technology and project consultation
- Project management services





DROP AND SHOCK							
Drop and impact resistance		1.5 m / 4.9 ft					
ESD	Contacts Air discharge	+/- 4kVdc +/- 8kVdc					
ENVIRON	MENT						
Temperature		Operating Storage Charging	-10 to +55 °C -10 to +60 °C 0 to +45 °C	-4 to +131°F -4 to +140 °F +32 to +113 °F			
Relative hum	nidity	10 % to 95 % non-condensing					
Environment	tal sealing	IP54					

WARRANTY

- 2 year warranty
- Free technical support during and after 2 year warranty









Nordic ID reserves the right to make changes to the information on this data sheet without prior notification. Availability of product variants may vary regionally. Please contact a Nordic ID representative for clarification on specifications and variants.

